## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPACE FOR, OFFI	CE USE ONLY	•		
	Date of filing in State Engineer's Office	CT 0 6 201	4		,
	Returned to applicant for correction				
	Corrected application filed		OOT	1 0 <b>20</b> W	<u> </u>
Γhe	e applicant <u>Casino West, Inc. (an undivided 60.32% inter</u> 26.78% interest) and L&M Family Limited Partnership				
	P.O. Box 1518 of of		Yering City or	ton Town	
	Nevada 89447 here State and Zip code No.  public waters of the State of Nevada, as hereinafter stated. (If a				
	corporation; if a copartnership or association give names of men		•		•
	Casino West, Inc., May 29, 1979 in Nevada				
	Masini Investments, LLC, November 19, 2004 in	Nevada			
	L&M Family Limited Partnership, February 27, 1 Patricia M. Masini, General Partners	997 in Nevada	, L. Bry	an Masini a	and
l.	The source of water is				
2.	Name of stream, lake, the amount of water applied for is 1.50 cfs	anderground, spring or o	ther sources		
	One second foot equals  (a) If stored in reservoir give number of acre-feet	448.83 gallons per min			
3.	The water to be used for				20
	Irrigation, power, mining, commercial,	domestic or other use. I	Must limit to	one major use.	- F
	If use is for:				TE ENGINEERS
	(a) Irrigation, state number of acres to be irrigated	200.00 acres			<u> </u>
	(b) Stockwater, state number and kind of animals			1.414.11	
	(c) Other use (describe fully in No. 12)	· · · · · · · · · · · · · · · · · · ·			PINI2: 51 EERS OFFI
	(d) Power:			•	12: 54 GFFICE
	(1) Horsepower developed				
	(2) Point of return of water to stream				

Lamoille Valley

SE1/4 SW1/4 of Second Corner of said Section	<u>ction 4, T.33 N., R.58 E</u> ion 4 bears S 71° 42' 1	<u>E., M.D.B. &amp; M., at a poi</u> 9" W, 1733.00 feet.	nt from which the Southwest				
-							
	legal subdivision. If on unsurveyed	N					
The S1/2 NW1/4, N1/2 NE1/4, portions of the SW1/4 NE1/4, W1/2 SE1/4 and the SW1/4 of Section 4, T.33 N., R.58 E., M.D.B. & M.							
Section 4, 1.33	3 N., R.58 E., M.D.B. &	М	<u> </u>				
44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	* * * *						
Use will begin about _	January 1st  Month and Day	and end about	December 31st of each 3				
TO 1.2 0							
specifications of your of	diversion or storage works and motor, etc.)	S.) (State manner in which water is t	may be required to submit plans and to be diverted, i.e. diversion structure, ditches and				
Drilled well, pip	elines, ditches, natural	i channels and sprinkler	systems.				
Estimated cost of work	s: \$10,000.00						
Estimated time require	d to construct works:						
		If well cor	npleted, describe works				
Estimated time required	and the second s						
Estimated time require	d to complete the applicati	ion of water to beneficial us	se 5 <u>years</u>				
Provide a detailed desc (Failure to provide a detailed de	cription of the proposed prescription may cause a delay in proc	roject and its water usage (usessing.)	se attachments if necessary):				
Provide a detailed desc (Failure to provide a detailed de	cription of the proposed prescription may cause a delay in process, ditches, natural chains	roject and its water usage (u					
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline	cription of the proposed prescription may cause a delay in process, ditches, natural chains	roject and its water usage (u	se attachments if necessary):				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline	cription of the proposed prescription may cause a delay in process, ditches, natural chai	roject and its water usage (u	se attachments if necessary):				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline	cription of the proposed prescription may cause a delay in process, ditches, natural chai	roject and its water usage (u	se attachments if necessary):				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline	cription of the proposed prescription may cause a delay in process, ditches, natural chai	roject and its water usage (u	se attachments if necessary):				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed	cription of the proposed prescription may cause a delay in process, ditches, natural chain place of use.	roject and its water usage (u	se attachments if necessary):				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed	cription of the proposed prescription may cause a delay in process, ditches, natural chair place of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary): ems to irrigate 200.00 acres				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed	cription of the proposed prescription may cause a delay in process, ditches, natural chair place of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary):				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the	cription of the proposed prescription may cause a delay in process, ditches, natural chair place of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary): ems to irrigate 200.00 acres				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the	cription of the proposed prescription may cause a delay in process, ditches, natural chair place of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary): ems to irrigate 200.00 acres				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the	cription of the proposed prescription may cause a delay in process, ditches, natural chair place of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary): ems to irrigate 200.00 acres				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the	cription of the proposed prescription may cause a delay in process, ditches, natural chair place of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary): ems to irrigate 200.00 acres				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks  Portions or all of the River Decree Proof	excription of the proposed prescription may cause a delay in process, ditches, natural charplace of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary):  ems to irrigate 200.00 acres  be supplemental to Humboldt				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the	excription of the proposed prescription may cause a delay in process, ditches, natural charplace of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary): ems to irrigate 200.00 acres				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks  Portions or all of the River Decree Proof	excription of the proposed prescription may cause a delay in process, ditches, natural charplace of use.	roject and its water usage (u ressing.) nnels and sprinkler syst	se attachments if necessary):  ems to irrigate 200.00 acres  be supplemental to Humboldt  Robert E. Morley				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the River Decree Proof  remorley@fron  E-mail Address	excription of the proposed prescription may cause a delay in process, ditches, natural charplace of use.	roject and its water usage (usessing.)  nnels and sprinkler system of the system of th	se attachments if necessary):  ems to irrigate 200.00 acres  be supplemental to Humboldt  Robert E. Morley  Type or print name clearly  Signature, applicant or agent				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks  Portions or all of the River Decree Proof	exiption of the proposed prescription may cause a delay in process, ditches, natural charplace of use.  Example waters applied for unconstruction of the proposed process.	roject and its water usage (usessing.)  nnels and sprinkler system of the system of th	be supplemental to Humboldt  Robert E. Morley  Type or print name clearly  Signature, applicant or agent igh Desert Engineering, LLC				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the River Decree Proof  remorley@fron E-mail Address	excription of the proposed prescription may cause a delay in process, ditches, natural charplace of use.	roject and its water usage (usessing.)  nnels and sprinkler system of the system of th	Be attachments if necessary):  ems to irrigate 200.00 acres  be supplemental to Humboldt  Robert E. Morley  Type or print name clearly  Signature, applicant or agent igh Desert Engineering, LLC  Company Name				
Provide a detailed desc (Failure to provide a detailed de Drilled well, pipeline within the proposed  Miscellaneous remarks Portions or all of the River Decree Proof  remorley@fron E-mail Address	exiption of the proposed prescription may cause a delay in process, ditches, natural charplace of use.  Example waters applied for unconstruction of the proposed process.	roject and its water usage (usessing.)  nnels and sprinkler system of the system of th	be supplemental to Humboldt  Robert E. Morley  Type or print name clearly  Signature, applicant or agent igh Desert Engineering, LLC				